



Find articles	with all of the words	(parse OR parsing) text word r	100 results 💌	Search Schola		
	with the exact phrase	noun phrase				
	with at least one of the words	influence importance				
	without the words		·			
	where my words occur	anywhere in the article				
Author	Return articles written by					
		e.g., "PJ Hayes" or McCarthy				
Publication	Return articles published in	e.g., J Biol Chem or Nature				
Date	Return articles published between	\$0000000000000000000000000000000000000				
Subject Areas	Return articles in all subject ar	eas.	·			
	C Return only articles in the following subject areas:					
	Eiology, Life Sciences, and	l Environmental Science				
	🗔 Business, Administration, I	Finance, and Economics				
	Chemistry and Materials Science					
	☐ Engineering, Computer Science, and Mathematics					
	☐ Medicine, Pharmacology, and Veterinary Science					
	Physics, Astronomy, and Planetary Science					
	Social Sciences, Arts, and	Humanities				

©2005 Google





Home | Login | Logout | Access Information

IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

SEARCH

BROWSE

0	OPTION 1 Enter keywords or phrases, select fields, and select operators	» Publications ⊛ Select pu			
	In All Fields ♣	[☑ IEE I	Periodicals		
	AND In All Fields	IEE (Conference Conference P Standards		
	» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.	» Other Resor			
0	OPTION 2 Enter keywords, phrases, or a Boolean expression (segmenting <or> parsing <or> parse) <and> (noun phrase) <and> word <and> (influence <or> importance <or> relations <or> relations <or> relationships)</or></or></or></or></and></and></and></or></or>	Search la	 Select date range Search latest content From year All to Present 		
		» Display For© Citation	mat C Citatio		
	 Note: You may use the search operators <and> or <or> without the start and end brackets <>.</or></and> Learn more about <u>Field Codes</u>, <u>Search Examples</u>, and <u>Search Operators</u> 	200	100 💌		
		· · · •			

#Inspec*

Help Contact Us

© Copyright 20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2.	10/023556	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:57
L2	12	((pars\$5 segment\$5) near6 (text document)) and (noun near6 phrase) and ((word phrase text) near7 (influence importance meaning significance relationship significant) near7 (calculat\$4 equation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:53
13	1	((pars\$5 segment\$5) near6 (text document)) and (noun near6 phrase) and ((word phrase text) near7 (resonance) near7 (calculat\$4 equation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:38
L5	1	((pars\$5 segment\$5) near6 (text document)) and (phrase) and ((word phrase text) near7 (resonance similiarity) near7 (calculat\$4 equation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:57
L6	9	((word phrase text) near7 (resonance similiarity) near7 (calculat\$4 equation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:57
L7	1032	((word phrase text) near7 (frequency occurence) near7 (calculat\$4 equation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:57
L8	110	((pars\$5 segment\$5) near6 (text document)) and (phrase) and I7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:57

2

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
L1	5016	(704/1 704/9 704/10 707/102).	US-PGPUB;	OR	ON	2006/01/03 17:34
		ccls.	USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT			